

IN THE UNITED STATES DISTRICT COURT  
FOR THE WESTERN DISTRICT OF PENNSYLVANIA

HENRY M. HEARNE,

Plaintiff

vs.

MOTION CONTROL INDUSTRIES,  
DIVISION OF CARLISLE  
CORPORATION, RETIREMENT PLAN  
FOR BARGAINING UNIT EMPLOYEES  
OF MOTION CONTROL INDUSTRIES,  
DIVISION OF CARLISLE  
CORPORATION,

Defendants

) Docket No. 04-276E

) (Judge Maurice B. Cohill, Jr.)

) ELECTRONICALLY FILED PLEADING

) JURY TRIAL DEMANDED

) ORDER

) Counsel of record for these parties:

) Richard A. Lanzillo, Esq.

) Knox McLaughlin Gornall

) & Sennett, P.C.

) 120 West 10<sup>th</sup> Street

) Erie, PA 16501

) Telephone (814) 459-2800

) Facsimile (814) 453-4530

) Email rlanzillo@kmgslaw.com

) PA53811

) Robert A. Eberle, Esq.

) PA Id. No. 47359

) Jason Mettley, Esq.

) PA Id. No. 81966

) 219 Fort Pitt Boulevard

) Pittsburgh, PA 15222

) Telephone (412) 281-3850

**ORDER**

AND NOW, this \_\_\_\_ day of December, 2005, upon consideration of the parties'

Joint Motion to Modify Case Management Order, it is hereby ORDERED that the motion is

GRANTED. The modified pretrial schedule and deadlines listed below shall apply to this case.

Except as modified herein, the Court's original Case Management Order shall remain in effect.

- a. All discovery in Phase I shall be commenced in time to be completed by February 24, 2006.
- b. The parties shall file motions for summary judgment on or before March 10, 2005. Response to such motions shall be accompanied by briefs and filed on or before March 30, 2006. Any reply briefs shall be due five (5) days after the receipt of the Response and shall not exceed three (3) pages in length.
- c. Phase II of the proposed Case Management Order shall only be effective at the conclusion of Phase I and only if the plaintiffs prevail on the threshold legal issues identified in paragraph 6(d) of their Rule 26(f) Report. The Court shall schedule a status conference at the convenience of the Court and the parties.

---

Maurice B. Cohill, Jr.  
United States District Judge

76PH11285  
# 645401